SPRINKLER PIPING

Patent number: JP8038641
Publication date: 1996-02-13

Inventor: MIIKE TAKAHIRO; KATO KAZUMI; MORITA KAZUAKI

Applicant: BOSAI KIKAKU KK;; HITACHI METALS LTD

Classification:

- international: A62C35/68; F16L3/24

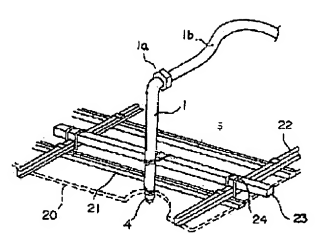
- european:

Application number: JP19940176541 19940728 Priority number(s): JP19940176541 19940728

Report a data error here

Abstract of JP8038641

PURPOSE:To provide a sprinkler piping designed in such a manner that sizing of the positions to mount sprinkler heads to a ceiling surface and fixing of the sprinkler heads are easily and securely executed. CONSTITUTION: This sprinkler piping has sprinkler head mounting pipes 1 which are connected with flexible pipes 1b at one-side ends and the sprinkler heads 4 at the otherside ends, respectively and are provided with circumferential grooves 2 on the outside surfaces, fixing materials 23 which intersect approximately orthogonally with these sprinkler head mounting pipes 1 and fixtures 5 which are formed to a U shape to elastically tighten and hold the sprinkler head mounting pipes 1 and to engage with the grooves at one-side ends, are provided with pawl parts to elastically clamp the front surfaces or rear surfaces of the fixing materials 23 by enclosing the front surfaces or rear surfaces on the other-side ends and are formed of steel wires over the entire part.



Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY